					ATTY DOCKET NO. NCRC-0020-US (9295)		SERIAL NO. 09/651,229		
ON PE INFORMATION DISCLOSURE CITATION					APPLICANT(S):				
Ship a supply the state of the second					William P Ward				
MAR 1 2 2007 (Use several sneets if necessary)					FILING DATE: August 25, 2000		GROUP ART UNIT: 2185		
U.S. PATENT DOCUMENTS									
EXAMPLE INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING	DATE OPRIATE
INITIAL	A.							11 731 10	<u>OI TUITE</u>
	B.								
	C.								
	D.								
	E.				RECEIVED				
<u> </u>	F.				MAR 1 4 2001	7			
:	G.				Technology Center 21				
	H.				Mor 21	00			
	I.								
			FORE	IGN PATE	ENT DOCUMENTS				_
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANS YES	LATION NO
	J.								
	K.								
	L.								
	M.						I I r		
	N.								
	0.								
	P.								
	·	OTHER DOCU	JMENTS (Ir	ncluding Au	ıthor, Title, Date, Pertinent P	ages, E	tc.)		
PB	Q.	RAMBUS Inc., DIRECT RDRAM 128/144-MBIT (256K x 16/18x32s), Document DL0059, Version 1.1, pp. 1-66 (dated before the filing date of the present application).							
PB	R.	RAMBUS Inc., RAMBUS® TECHNOLOGY OVERVIEW, pp. 1-10 (August 23, 1999).							
PB	S.	RAMBUS Inc., DIRECT RAMBUS™ SYSTEM AND BOARD DESIGN CONSIDERATIONS, pp. 1-3 (May 1998).							
PB	T.	RAMBUS Inc., APPLICATIONS FOR RAMBUS® INTERFACE TECHNOLOGY, pp. 1-6 (February 1998).							
PB	U.	RAMBUS Inc., RAMBUS®: PROTECTING HIGH-AVAILABILITY SYSTEMS, pp. 1-3 (February 2000).							
	V.								
EXAMINER	P	J mara	-		DATE CONSIDERED 61410	2	, -		
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.									
PTO-1449 Page 1 of 1									